

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S35	16	S34 AND (Traffic travel time duration distance range)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 11:04
S34	16	hart WITH Formal WITH Basis WITH Heuristic WITH Determination WITH Minimum WITH Cost WITH Paths	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/21 11:03
S33	10	S32 and ((matrix matrices array coefficient) WITH (Traffic travel time clock period minute hour duration distance range))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 18:14
S32	26	(US-20040030604-\$ or US-20010047285-\$ or US-20010029425-\$ or US-20060262967-\$ or US-20080094250-\$.did. or (US-6985871-\$ or US-6701299-\$ or US-6317686-\$ or US-6496774-\$ or US-6532414-\$ or US-6587786-\$ or US-6427101-\$ or US-6334089-\$ or US-4350970-\$ or US-6532413-\$ or US-6615130-\$ or US-5922040-\$ or US-6285951-\$ or US-6615133-\$ or US-7313530-\$ or US-6288676-\$ or US-6539300-\$ or US-6480783-\$.did. or (EP-1616295-\$.did. or (EP-1221666-\$ or WO-200219046-\$ or WO-200169488-\$ or WO-2004092995-\$.did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/20 18:13

S31	13	S29 AND (((time timing) near2 (interval range window slot frame limits)) timeframe timingframe time\$1frame timing \$1frame timeslot timingslot time\$1slot timing\$1slot) same (geography geographic zone region section) same (routing route routed path))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 13:15
S30	294	S29 AND (((time timing) near2 (interval range window slot frame limits)) timeframe timingframe time\$1frame timing \$1frame timeslot timingslot time\$1slot timing\$1slot) AND (geography geographic zone region section) AND (routing route routed path)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 13:14
S29	592	((simulat\$3 predict\$3 model\$4 estimat\$3) near2 Traffic) and ((matrix matrices array coefficient) near2 (Traffic travel time clock period minute hour duration distance range))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 12:53
S28	1286	((simulat\$3 predict\$3 model\$4 estimat\$3) near2 Traffic) and ((matrix matrices array coefficient) WITH (Traffic travel time clock period minute hour duration distance range))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 12:52
S27	2675	((simulat\$3 predict\$3 model\$4 estimat\$3) WITH Traffic) and ((matrix matrices array coefficient) WITH (Traffic travel time clock period minute hour duration distance range))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 12:52

S26	198166	((simulat\$3 predict\$3 emulat\$3 model\$4 algorithm estimat\$3 generat\$3 software soft \$1ware (soft ADJ ware)) WITH (Traffic travel time clock period minute hour duration distance range)) and ((matrix matrices array coefficient) WITH (Traffic travel time clock period minute hour duration distance range))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 12:50
S25	8	((Roadnet ADJ "5000") Roadnet\$15000) and ((matrix matrices array coefficient) WITH (Traffic travel time clock period minute hour duration distance range))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 12:46
S24	1	((Roadnet ADJ "5000") Roadnet\$15000) SAME (matrix matrices array coefficient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 12:45
S23	1	((Roadnet ADJ "5000") Roadnet\$15000) WITH (matrix matrices array coefficient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/20 12:44
S22	6	((("7313530") or ("2520212")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/20 12:41
S21	19	S16 and ((simulat\$3 predict\$3 emulat\$3 model \$4 algorithm estimat\$3 generat\$3 software soft \$1ware (soft ADJ ware)) WITH (Traffic travel time clock period minute hour duration distance range))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 22:22
S20	6	S16 and ((matrix matrices array coefficient) WITH (Traffic travel time clock period minute hour duration distance range))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 22:17
S19	3	S16 and ((matrix matrices array coefficient) WITH Traffic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 22:13

S18	9	S16 and (matrix matrices array coefficient)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/19 22:10
S16	21	(US-20040030604-\$ or US-20010047285-\$ or US-20010029425-\$ or US-20060262967-\$).did. or (US-6985871-\$ or US-6701299-\$ or US-6317686-\$ or US-6496774-\$ or US-6532414-\$ or US-6587786-\$ or US-6427101-\$ or US-6334089-\$ or US-4350970-\$ or US-6532413-\$ or US-6615130-\$ or US-5922040-\$ or US-6285951-\$ or US-6615133-\$).did. or (EP-1616295-\$).did. or (EP-1221666-\$ or WO-200219046-\$ or WO-200169488-\$ or WO-2004092995-\$).did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/05/19 22:10
S15	2	("20050021223").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/19 21:13

5/21/2008 2:46:51 PM

C:\Documents and Settings\Jochoa\My Documents\EAST\Workspaces\10828850.wsp